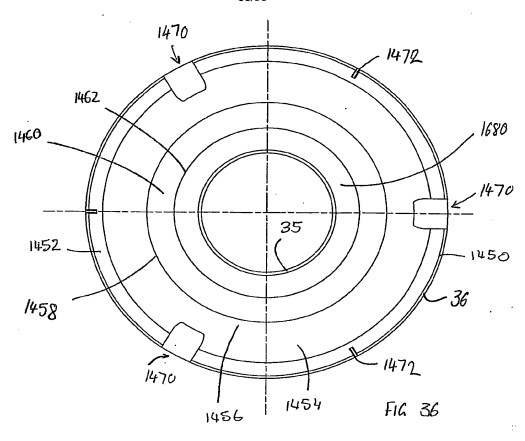
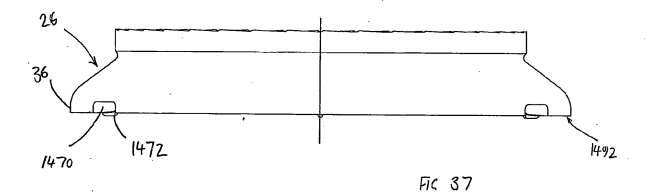
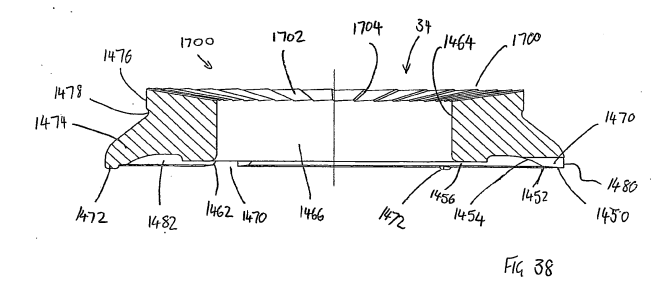
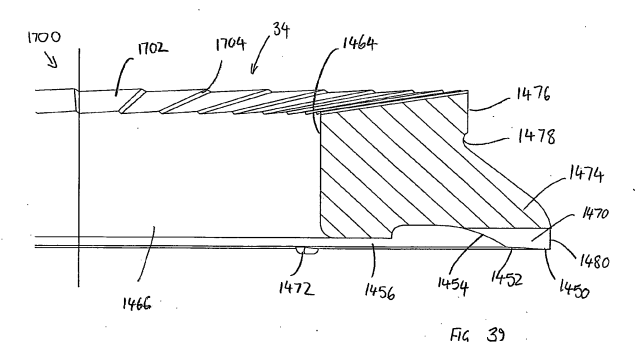


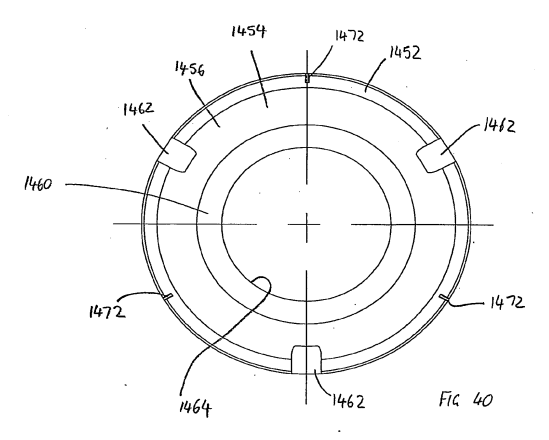
FIG 35

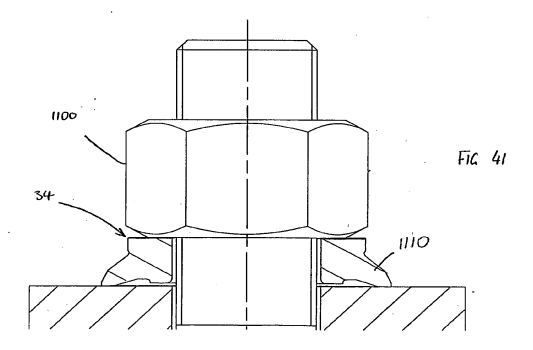


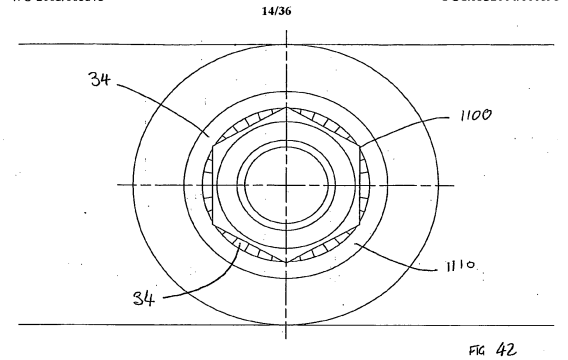


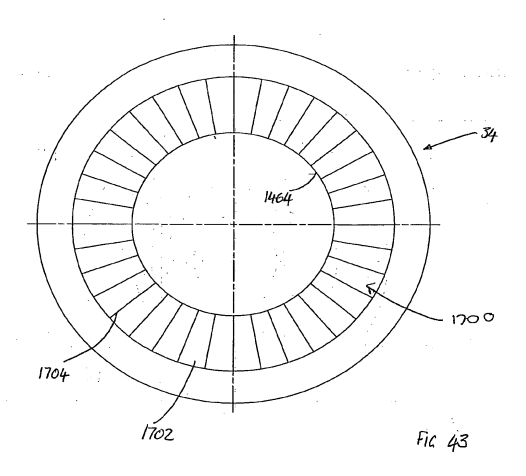


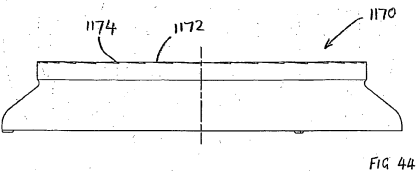


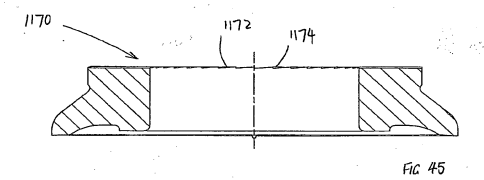












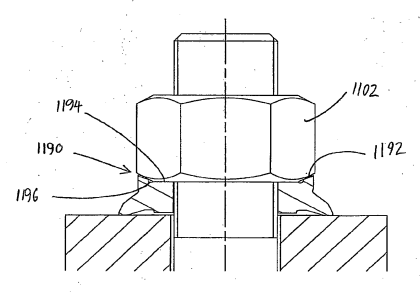
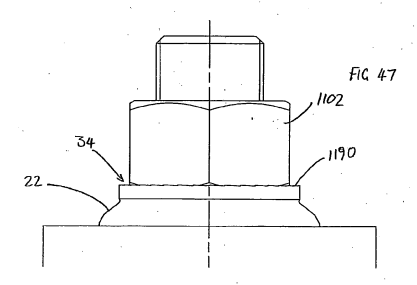


Fig 46



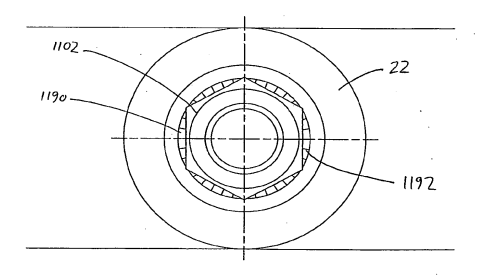
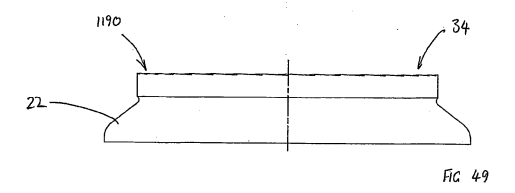
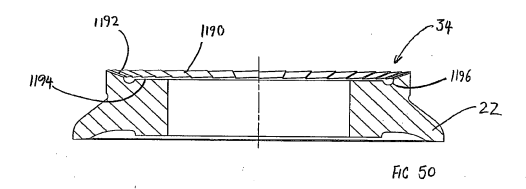
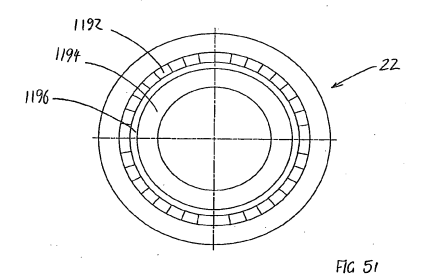


FIG 48







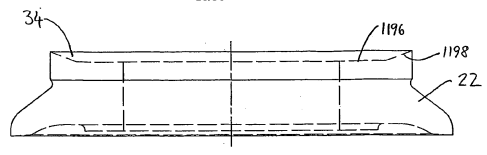
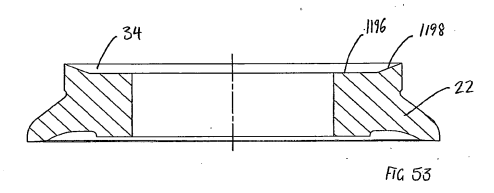
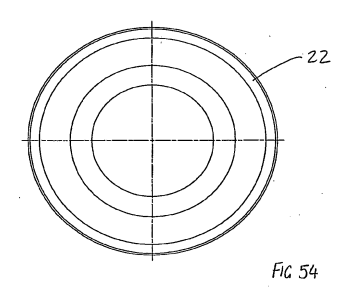
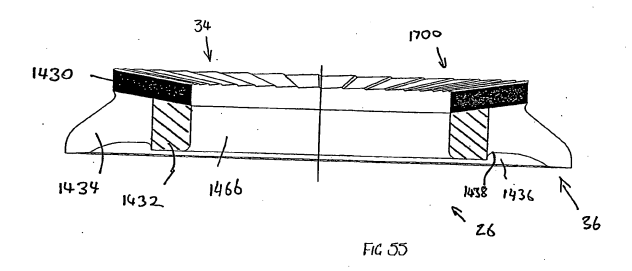
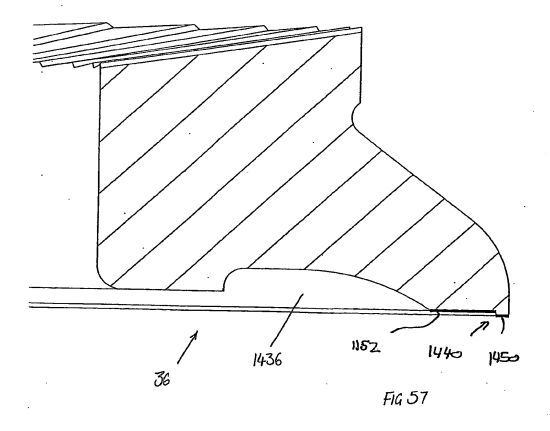


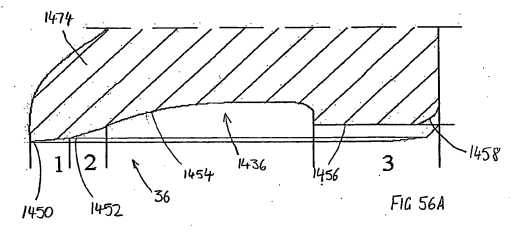
FIG 52

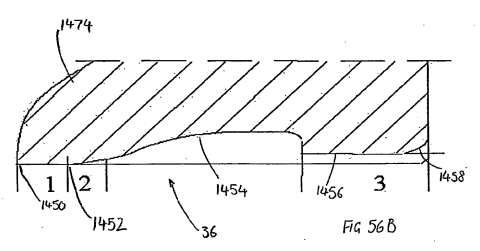


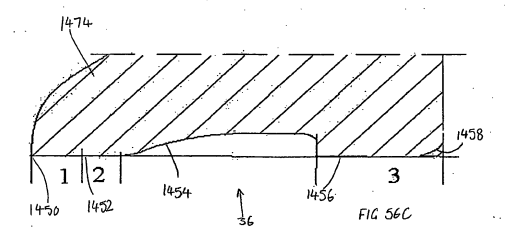


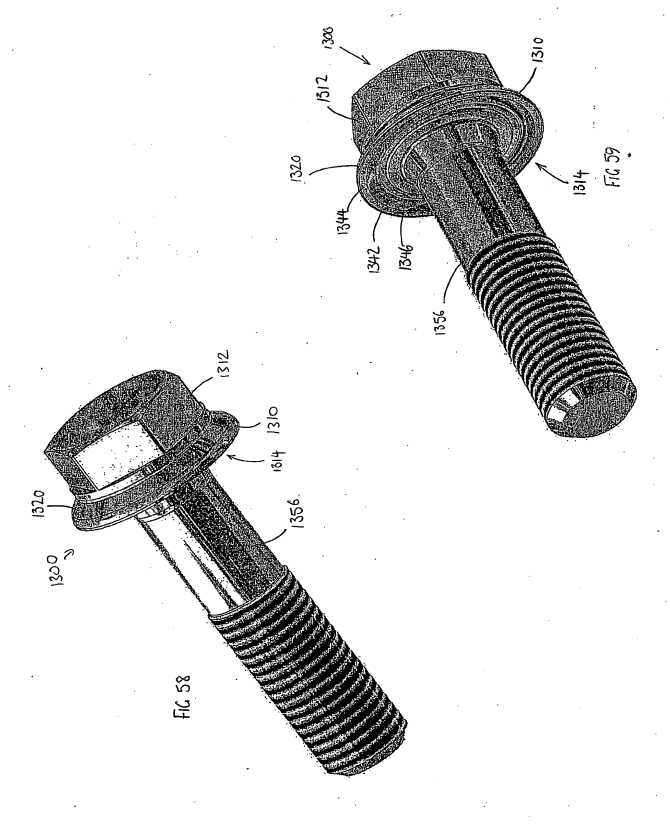


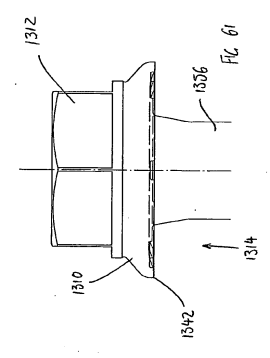


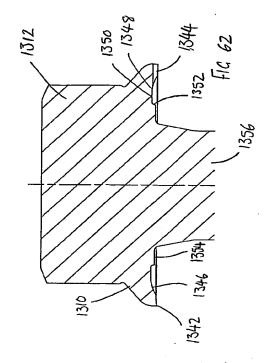


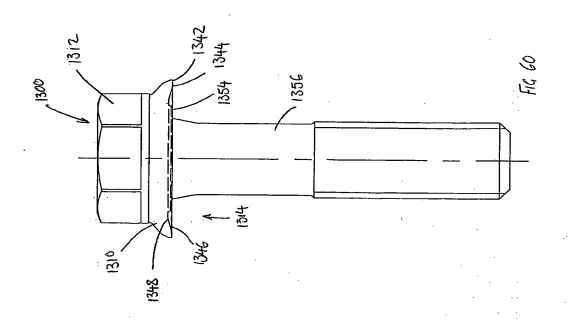


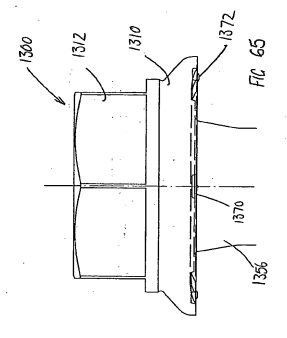


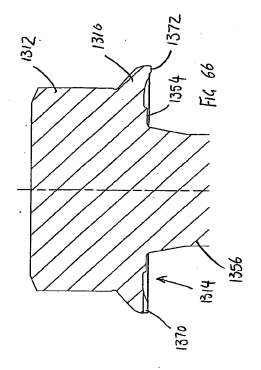


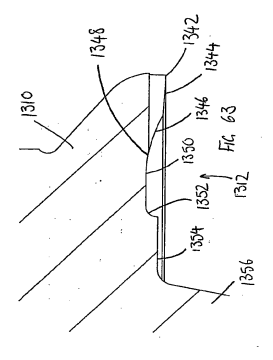


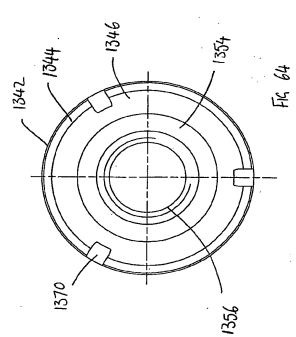


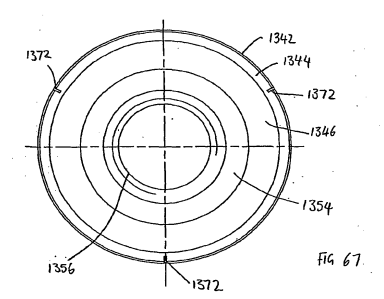


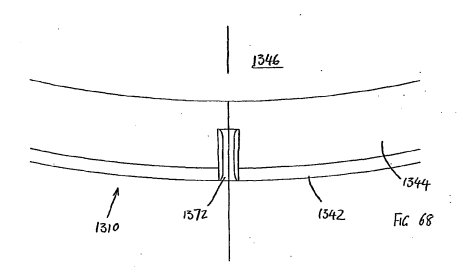


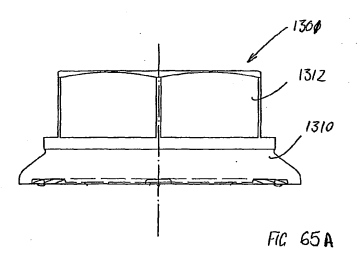


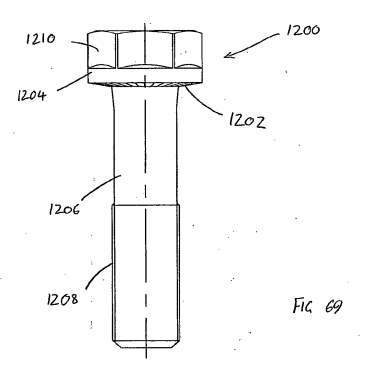


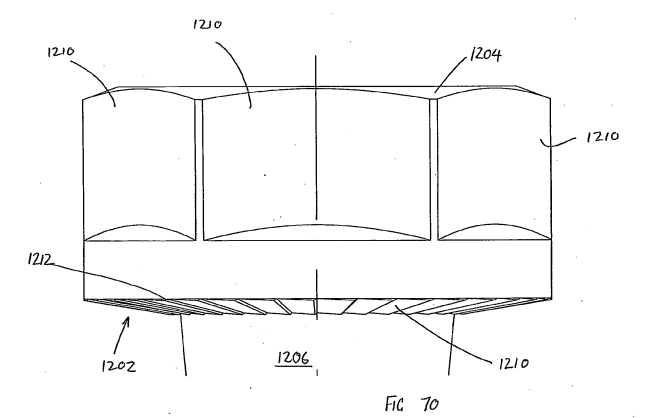




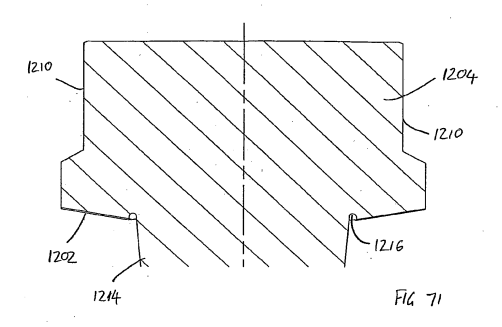


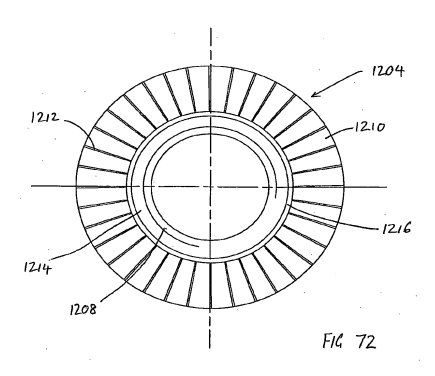












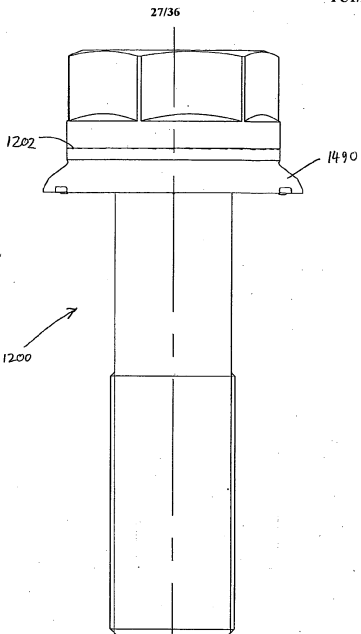
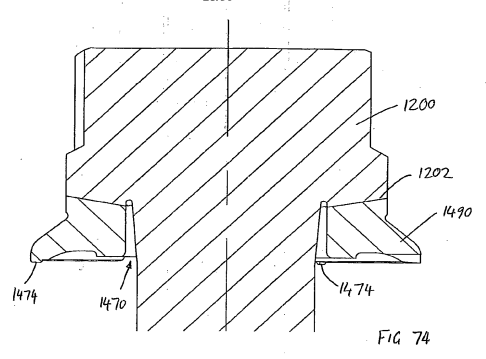
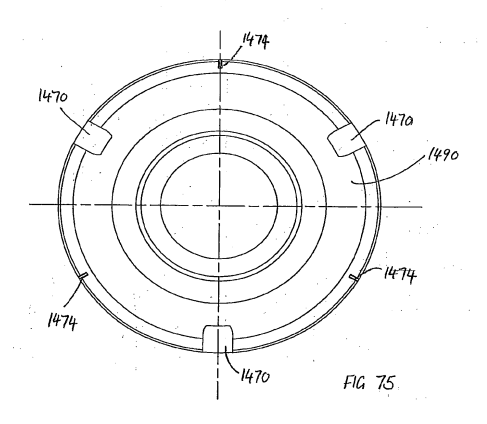
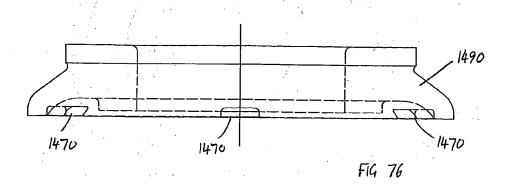
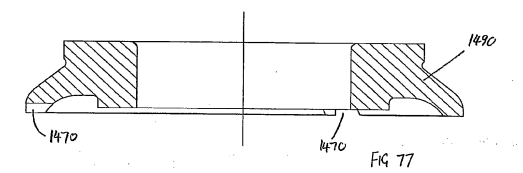


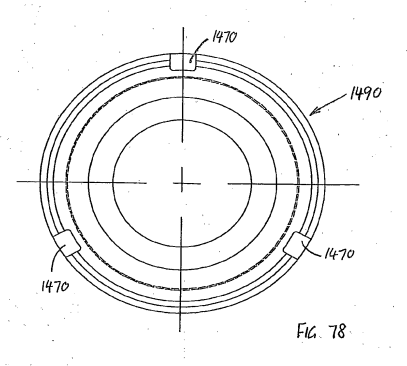
FIG 73

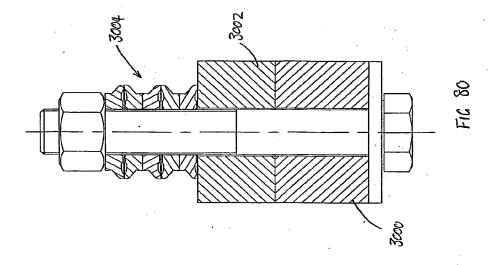


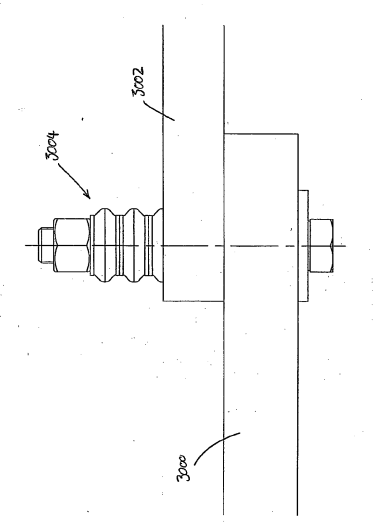


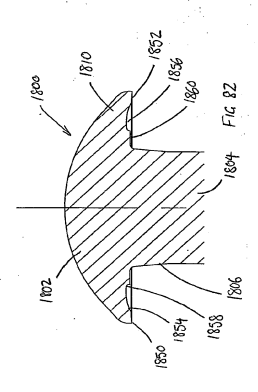


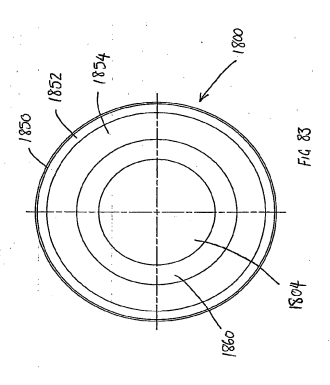


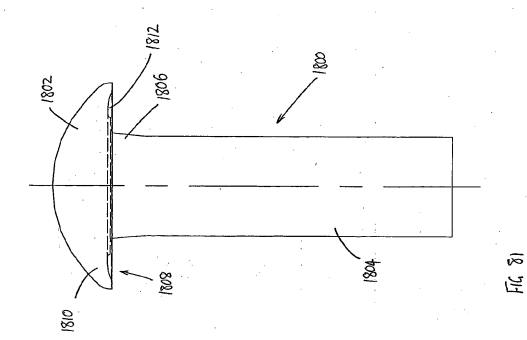


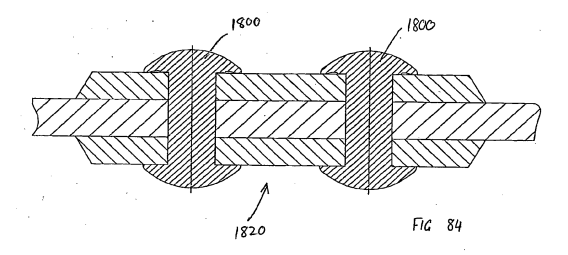












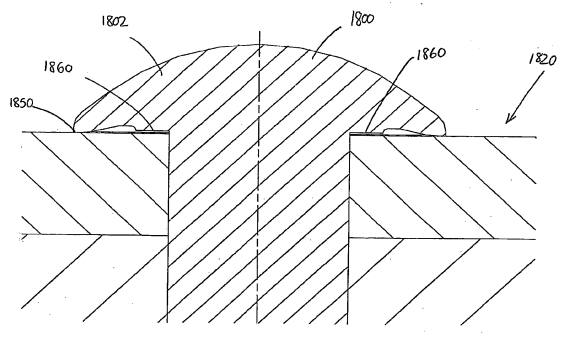
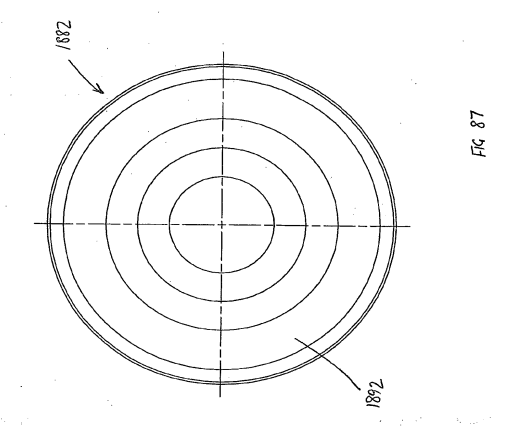
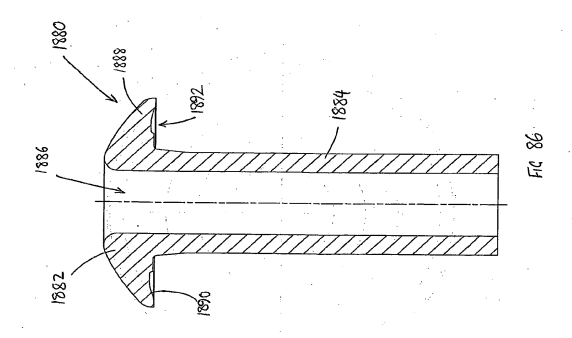
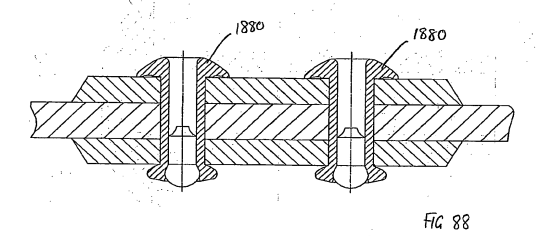
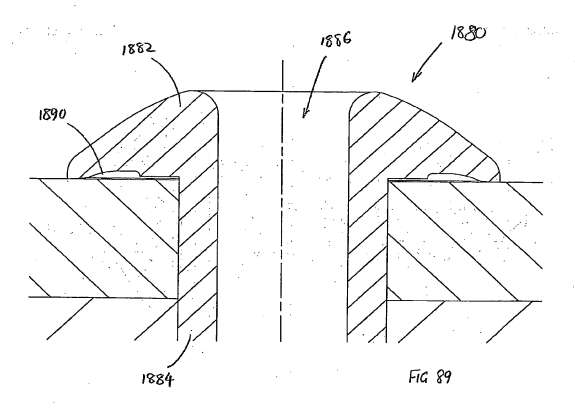


Fig 85









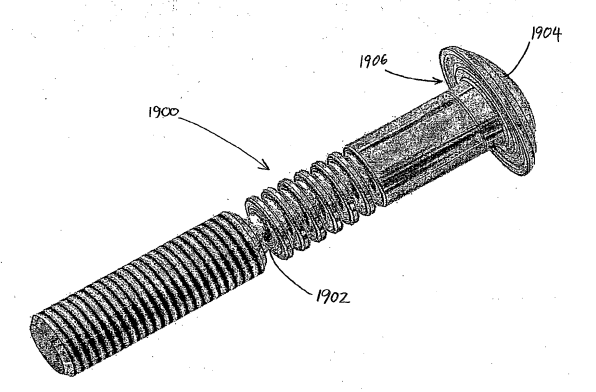


FIG 90

